NEAR-TERM ACTION AGENDA FOR SALMON HABITAT CONSERVATION

Green/Duwamish and Central Puget Sound Watershed Water Resource Inventory Area 9

Water Resource Inventory Area 9 Steering Committee

Dwight Pelz, Councilmember, King County (Chair of Steering Committee)

Fred Poe, Councilmember, City of Auburn

Aaron Nix, City of Auburn

Stephen Lamphear, Councilmember, City of Burien

Rebecca Clark, Councilmember, City of Covington

Tim Clark, Councilmember, City of Kent

John Wiltse, Mayor, City of Normandy Park

Jay Covington, Chief Administrative Officer, City of Renton

Richard Conlin, Councilmember, City of Seattle

Margaret Pageler, Councilmember, City of Seattle

Steve Mullet, Mayor, City of Tukwila

Lys Hornsby, Covington Water District

Judith Nelson, Covington Water District

Max Prinsen, King Conservation District

Judy Taylor, King County Agricultural Commission

Marilyn Tuohy, King County Livestock Oversight Committee

Peter Orser, Master Builders Association

Dick Lowell, Master Builders Association

Jeff Light, Plum Creek Timber Company

Don Nettleton, Plum Creek Timber Company

Thomas Newlon, Port of Seattle

Wayne Grotheer, Port of Seattle

John Beal, Green/Duwamish Watershed Alliance

James Rasmussen. Green/Duwamish Watershed Alliance

Doreen Johnson, Washington Environmental Council

Al Barrie, Trout Unlimited/Mid-Sound Fisheries Enhancement Group

John Raeder, South County Chambers Coalition

John Kirner, Tacoma Public Utilities

Paul Hickey, Tacoma Public Utilities

David Sizemore, The Boeing Company

Brian Winslow, The Boeing Company

Dave Garland, Washington State Department of Ecology

Kirk Lakey, Washington State Department of Fish and Wildlife

Phil Schneider, Washington State Department of Fish and Wildlife

Art Tasker, Washington State Department of Natural Resources

Noel Gilbrough, U.S. Army Corps of Engineers

Financial Contribution

Financial support for the coordination and development of the Near-Term Action Agenda was provided, in part, by the local governments that have jurisdiction or manage resources in Water Resource Inventory Area 9.

NEAR-TERM ACTION AGENDA FOR SALMON HABITAT CONSERVATION

Green/Duwamish and Central Puget Sound Watershed Water Resource Inventory Area 9

Insert steering committee memo from Dwight Pelz.

File name: draft text/task 4/final/maintext/0204 W9 letter DP.pdf

Acknowledgments

Steering Committee Sub-committees that Contributed to the Near-Term Action Agenda:

Planning Work Group

Paul Bucich, City of Federal Way Dennis Dowdy, City of Auburn Paul Hickey, Tacoma Public Utilities Lys Hornsby, Covington Water District Jon Houghton, Pentec Environmental (for Port of Seattle)

Doreen Johnson, Washington Environmental Council

Hans Korve, City of Covington

Kirk Lakey, Washington Department of Fish and Wildlife

Ryan Larson, City of Tukwila Michele McFadden, King County Don Monaghan, City of SeaTac Aaron Nix, City of Auburn

Judith Noble, City of Seattle

Lorin Reinelt, King County

Leslie Ryan-Connelly, City of Federal Way

Ron Straka, City of Renton

Kathy Taylor, Puget Sound Water Quality Action Team

Brian Winslow, The Boeing Company Bill Wolinski, City of Kent

Technical Committee

Karen Bergeron, U.S. Forest Service
Eric Bixler, City of Seattle
Jim Brennan, King County
Terry Butler, King County
Fred Goetz, U.S. Army Corps of Engineers
Paul Hickey, City of Tacoma
Jon Houghton, Pentec Environmental (for
Port of Seattle)
Kirk Lakey, Washington Department of Fish
and Wildlife
Tom Nelson, King County

Kathy Taylor, Puget Sound Water Quality Action Team

Public Outreach Work Group

Charlie Cunniff, Environmental Coalition of South Seattle

Doreen Johnson, Washington Environmental Council

Sarah McKearnan, City of Seattle Noelle Richards, watershed citizen Pat Sumption, Friends of the Green

Other Contributors

Report Editors

Louise Kulzer, lead Laura Blackmore Dennis Clark

Technical Editor

Herrera Environmental Consultants, Inc.: Lindsey Amtmann, lead

Report Design and Graphics

Megann Devine, King County Sandy Krause, King County Laurel Preston, King County

Watershed Coordination Services Team

Doug Osterman, Watershed Coordinator Laura Blackmore Dennis Clark Linda Hanson Louise Kulzer Jennifer Rice

Lorin Reinelt, King County

Quick Guide to the Near-Term Action Agenda

If You Want To:	Check Here:	Other Related Information:
See how the document is organized	This matrix and the Table of Contents	Section on organization at the end of Chapter 1
Understand the WRIA 9 salmon habitat conservation planning process and the purpose of the Near-Term Action Agenda within that process	Chapter 1: Introduction	
Learn the characteristics of the WRIA 9 watershed, causes of salmon decline, and initial WRIA 9 strategy for salmon habitat conservation	Chapter 2: WRIA 9 and Salmon Conservation	See the WRIA 9 Habitat Limiting Factors and Reconnaissance Assessment available at: http://dnr.metrokc.gov/Wrias/9/TechnicalReports/TechnicalReports.htm For saltwater habitat information, please see the State of the Nearshore Ecosystem: WRIAs 8 and 9 available at: http://dnr.metrokc.gov/wlr/watersheds/puget/n
	F 1 (C) 1 (1) 1 (1)	earshore/sonr.htm
Learn what is being done now to protect and restore salmon habitat	End of Chapter 2 (p. 13-14), Chapter 4: Subwatershed Actions, Appendices A, B, and C	
Find out what actions are recommended watershed-wide for all local governments and other partners	Chapter 3: WRIA-Wide Actions	
Find out what actions are recommended for the specific part of watershed where you live, work, or play	Chapter 4: Subwatershed Actions	See Figure 1 (p. 3) to identify your subwatershed
Understand how the actions can be implemented and where the money may come from	Chapter 5: Implementing the Near-Term Action Agenda	
Learn about actions focused on salmon and trout other than chinook salmon and bull trout	Appendix C	
See who participated in the development of Near-Term Action Agenda	Acknowledgements section at the beginning of the document (p. i)	Discussion of the planning process in Chapter 1 (p. 1-3)

As described in Chapter 5, the WRIA 9 Steering Committee may update the Near-Term Action Agenda by reference. Such updates will be posted in the WRIA 9 salmon habitat conservation web page at the time of publication located at:

http://dnr.metrokc.gov/Wrias/9/index.htm.

Contents

Chapter 1. Introduction	1
The WRIA 9 Salmon Habitat Conservation Planning Pro	ocess1
Salmon Conservation Planning in the Puget Sound Regi	
Role of the Near-Term Action Agenda	
Chapter 2. WRIA 9 and Salmon Conservation	7
Physical Characteristics	7
Fish Use and Factors of Decline	
The WRIA 9 Salmon Conservation and Recovery Strate	
Highlights of Current WRIA 9 Salmon Conservation Ac	
Chapter 3. WRIA-Wide Actions	
Protect	21
Actions that Address Key Resources and Ways to	
Actions that Involve the Public in Protecting Salm	
Actions that Improve Regulations and Internal Pro	ocedures of Jurisdictions or
Organizations to Protect Fish Habitat	
Restore or Enhance	
Connect	
Study	
Chapter 4. Subwatershed Actions	
Upper Green River Subwatershed	45
Background	
Fish Use	45
Factors of Decline and Strategy	45
Near-Term Actions	
Current Efforts	50
Middle Green River Subwatershed	59
Background	59
Fish Use	59
Factors of Decline and Strategy	60
Near-Term Actions	60
Current Efforts	67
Lower Green River Subwatershed	79
Background	79
Fish Use	79
Factors of Decline and Strategy	80
Near-Term Actions	80
Current Efforts	86
Elliott Bay/Duwamish Subwatershed	93

Table of Contents

Ba	ackground	93
	sh Üse	
Fa	ctors of Decline and Strategy	93
	ear-Term Actions	
Cı	urrent Efforts	97
Nearsho	re Subwatershed	105
Ва	ackground	105
Fi	sh Üse	105
Fa	ctors of Decline and Strategy	107
Ne	ear-Term Actions	107
Cı	ırrent Efforts	110
Chapter 5.	Implementing the Near-Term Action Agenda	115
Impleme	entation Accountability	115
Sources	of Funding	116
Ki	ng Conservation District Grants	117
W	ashington State Salmon Recovery Funding Board	117
Gı	reen/Duwamish Ecosystem Restoration Project	118
Pu	get Sound Nearshore Ecosystem Restoration Project	119
Ca	npital Project Mitigation Requirements	119
Ot	ther Funding Options and Sources	120
1 '	g the Near-Term Action Agenda	120
	the Near-Term Action Agenda: the Comprehensive Salmon Conservation	
Plar	1	121
Al	oundance	122
Pr	oductivity/Population Growth Rate	122
	patial Distribution	
Di	versity	123
Appendix A	Actions Undertaken by Jurisdictions	
Appendix B	Riparian Management Provisions	
Appendix C	Planned Projects that Benefit Species Other than Chinook Salmon and Bull Trout	

Tables

Table 1.	WRIA 9 factors of decline.	10
Table 2.	Upper Green River studies: Washington State Department of Natural Resources and Tacoma Public Utilities Habitat Conservation Plans	51
Table 3.	Upper Green River habitat projects: Tacoma Habitat Conservation Plan and the U.S. Army Corps of Engineers Additional Water Storage Project	53
Table 4.	Upper Green River studies: Tacoma Habitat Conservation Plan and the Additional Water Storage Project.	54
Table 5.	Upper Green River projects: Green/Duwamish Ecosystem Restoration Project.	57
Table 6.	Upper Green River studies: Green/Duwamish Ecosystem Restoration Project.	57
Table 7.	Middle Green River projects: WRIA jurisdictions.	68
Table 8.	Middle Green River projects: Salmon Recovery Funding Board and the King Conservation District.	70
Table 9.	Middle Green River projects: non-profit organizations and other stakeholders	71
Table 10.	Middle Green River habitat projects: Tacoma Habitat Conservation Plan and the U.S. Army Corps of Engineers Additional Water Storage Project	72
Table 11.	Middle Green River projects: Green/Duwamish Ecosystem Restoration Project.	74
Table 12.	Middle Green River studies: WRIA jurisdictions.	75
Table 13.	Middle Green River study: Non-profit organizations and other stakeholders	75
Table 14.	Middle Green River studies: Tacoma Habitat Conservation Plan and the U.S. Army Corps of Engineers Additional Water Storage Project	76
Table 15.	Middle Green River studies: Green/Duwamish Ecosystem Restoration Project.	78
Table 16.	Lower Green River projects: WRIA jurisdictions.	87
Table 17.	Lower Green River projects: Green River Flood Control Zone District	89
Table 18.	Lower Green River projects: Green/Duwamish Ecosystem Restoration Project.	90
Table 19.	Lower Green River study: WRIA jurisdictions.	91
Table 20.	Lower Green River study: Green River Flood Control Zone District.	91

Table of Contents

Table 21.	Elliott Bay/Duwamish projects: WRIA jurisdictions.	98
Table 22.	Elliott Bay/Duwamish project proposed for funding by the Salmon Recovery Funding Board.	99
Table 23.	Elliott Bay/Duwamish projects: Non-profit organizations and other stakeholders	99
Table 24.	Elliott Bay/Duwamish projects: Elliott Bay/Duwamish Restoration Panel	100
Table 25.	Elliott Bay/Duwamish projects: Green/Duwamish Ecosystem Restoration Project.	101
Table 26.	Elliott Bay/Duwamish studies: WRIA jurisdictions.	102
Table 27.	Elliott Bay/Duwamish studies: Non-profit organizations and other stakeholders	102
Table 28.	Elliott Bay/Duwamish studies: Lower Duwamish Superfund Program	103
Table 29.	Elliott Bay/Duwamish studies: Elliott Bay/Duwamish Restoration Panel	104
Table 30.	Elliott Bay/Duwamish study: Green/Duwamish Ecosystem Restoration Project.	104
Table 31.	Nearshore projects: WRIA jurisdictions.	111
Table 32.	Nearshore project proposed for funding by the Salmon Recovery Funding Board	112
Table 33.	Nearshore studies: WRIA jurisdictions.	112
Table 34.	Nearshore studies: Salmon Recovery Funding Board and the King Conservation District.	113

Figures

Figure 1.	Cities and Subwatersheds.	3
Figure 2.	Duwamish Drainage Prior to 1900 and After 1916.	8
Figure 3.	Salmon Conservation Strategy in the Green/Duwamish and Central Puget Sound Watershed.	17
Figure 4.	Upper Green River Subwatershed	46
Figure 5.	Forestry, Agriculture, and Major Landowners: WRIA 9	47
Figure 6.	Middle Green River Subwatershed.	61
Figure 7.	Lower Green River Subwatershed.	81
Figure 8.	Elliott Bay/Duwamish Subwatershed.	94
Figure 9.	Nearshore Subwatershed	106

Alternate formats will be provided on request. TTY: 1-800-833-6388.

This document is also available in electronic form at the following site: http://dnr.metrokc.gov/Wrias/9/index.htm